Amendments to the Drawings:

Original FIGS. 2-16 have been re-formatted into photo quality drawings including all of the revisions previously submitted. FIG. 5 has been amended to include cross-sectional indicators 5A-5A and 5B-5B. New FIGS. 5A and 5B have been added as cross-sectional views along the cross-sectional indicators shown in FIG. 5. New FIG. 5C has been added as an end view of the device shown in FIG. 5. The new formal drawings are attached as replacement drawings after the Remarks section of this document.

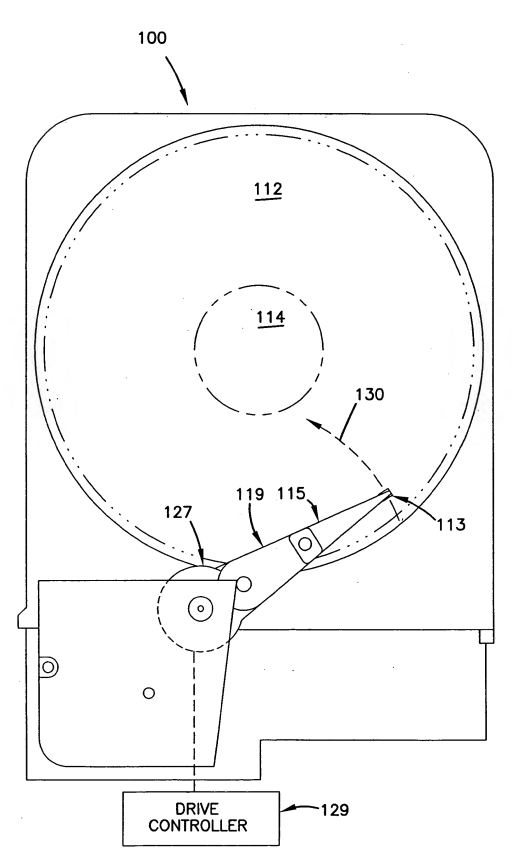
FIGS. 2-4 and 11-13 have been amended to include the legend "Prior Art".

Attachments: New formal drawings (FIGS. 1-16 including new FIGS. 5A, 5B, and 5C).



Inventor: NATH ET AL.
Docket No.: 30874.106USUI
Title: CONTROL OF ADVANCED AIR BEAL ATURES FOR REDUCED
LUBRICANT ACCUMULATION
Serial No.: 09/884,837
Sheet I of 7

FIG. 1







REPLACEMENT DRAWINGS
Inventor: NATH ET AL.
Docket No.: 30874.106USU1
Title: CONTROL OF ADVANCED AIR BEAUTIFEATURES FOR REDUCED
LUBRICANT ACCUMULATION
Serial No.: 09/884,837

Sheet 2 of 7

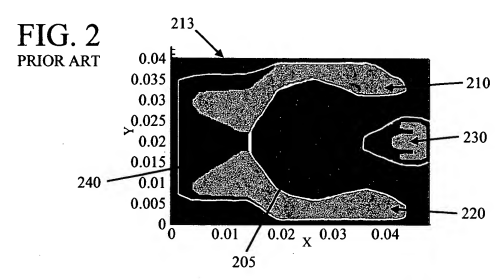


FIG. 3 PRIOR ART

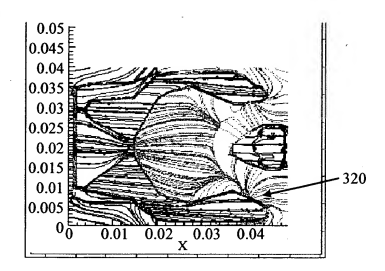
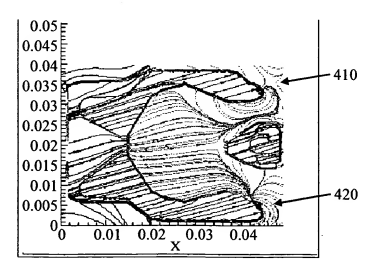


FIG. 4 **PRIOR ART**





REPLACEMENT DRAWINGS Inventor: NATH ET AL. Docket No.: 30874.106USU1 Title: CONTROL OF ADVANCED AIR BELUBRICANT ACCUMULATION
Serial No.: 09/884,837
Sheet 3 of 7 FEATURES FOR REDUCED

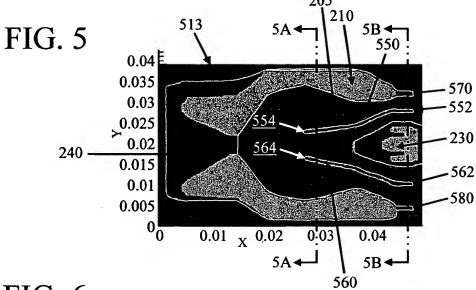


FIG. 6

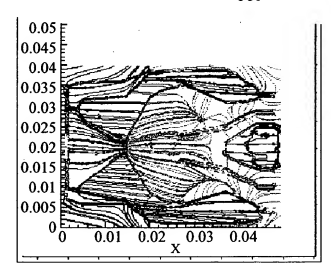
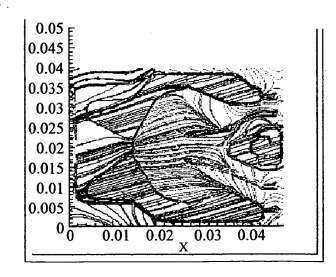
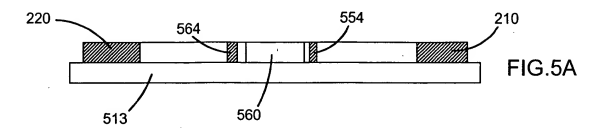
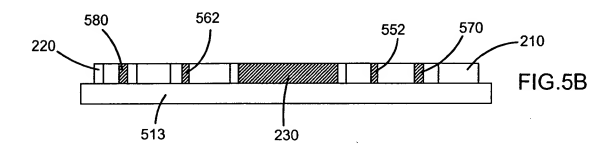


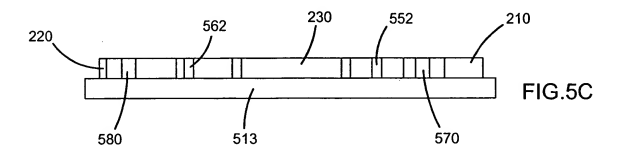
FIG. 7













REPLACEMENT DRAWINGS Inventor: NATH ET AL Docket No.: 30874.106USU1

Title: CONTROL OF ADVANCED AIR BEAUTIFE FEATURES FOR REDUCED LUBRICANT ACCUMULATION

Serial No.: 09/884,837



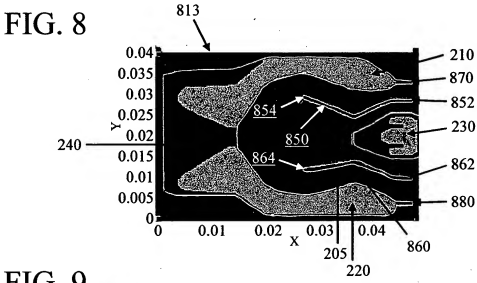


FIG. 9

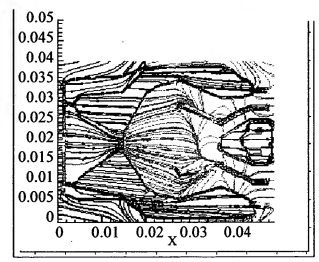
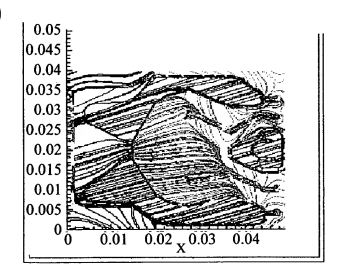


FIG. 10





REPLACEMENT DRAWINGS Inventor: NATH ET AL. Docket No.: 30874.106USU1

Title: CONTROL OF ADVANCED AIR BEAL LUBRICANT ACCUMULATION EATURES FOR REDUCED

Serial No.: 09/884,837

Sheet 6 of 7



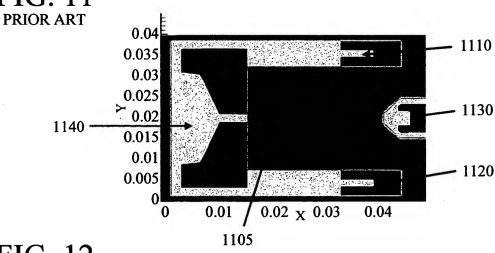


FIG. 12 PRIOR ART

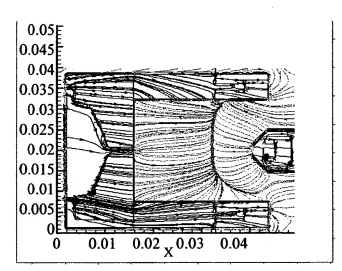
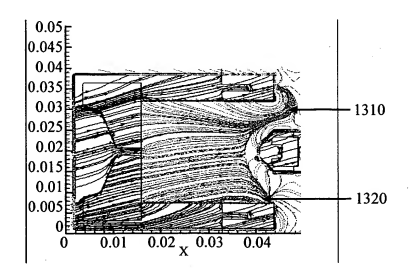


FIG. 13 **PRIOR ART**





REPLACEMENT DRAWINGS
Inventor: NATH ET AL.
Docket No.: 30874.106USU1
Title: CONTROL OF ADVANCED AIR BEARING ATURES FOR REDUCED
LUBRICANT ACCUMULATION
Serial No.: 09/884,837
Sheet 7 of 7



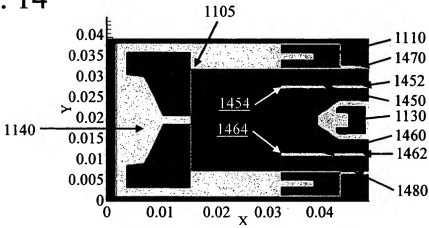


FIG. 15

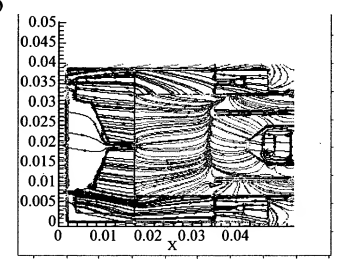


FIG. 16

